



Subject index to volume 38

- Acceptance, 38:175
- Approximate algorithms, 38:245
- Automata theory, 38:175

- Bayesian networks, 38:245
- Belief calculus, 38:19
- Belief revision, 38:149
- Belief theory, 38:19

- Conditional acceptance, 38:175
- Conjunction, 38:19
- Control opportunities, 38:113
- Crisp control, 38:113
- Cryptography, 38:355

- Decision analysis, 38:81
- Decision making under uncertainty, 38:263
- Decision theory, 38:81
- Decomposition, 38:311
- Dempster–Shafer, 38:19
- Disjunction, 38:19

- Effective dimension, 38:311
- Essential graph, 38:283

- Fuzzy control, 38:113
- Fuzzy number, 38:99

- General fuzzy automata, 38:175
- Geographic Information Systems, 38:99

- Importance sampling, 38:245
- Imprecise probabilities, 38:81
- Inclusion neighbourhood, 38:283
- Influence diagrams, 38:263

- Latent nodes, 38:311
- Learning Bayesian networks, 38:283

- Membership assignment, 38:175
- Multi-membership resolution, 38:175

- Output mapping, 38:175

- Polytree models, 38:311
- Probabilistic argumentation, 38:355
- Probabilistic reasoning, 38:149
- Probability propagation, 38:245
- Probability trees, 38:245
- Production-inventory control, 38:113
- Public-key infrastructure, 38:355

- Regularity, 38:311
- Response delay, 38:113

- Spatial analysis, 38:99
- Subjective logic, 38:19
- Support logic, 38:19

- Three valued logic, 38:19

- Uncertain reasoning, 38:81
- Uncertainty, 38:149
- Unconjunction, 38:19
- Undisjunction, 38:19
- Utility theory, 38:81

- Web of trust, 38:355

- Zero-weight transition, 38:175